

SAHIE File Layout Overview

Product: SAHIE File Layout Overview

Filenames: SAHIE Text and SAHIE CSV files 2008 – 2012 (spring 2014)

Source: Small Area Health Insurance Estimates Program, U.S. Census Bureau.

Internet Release Date: January 2014

Description: Model-based Small Area Health Insurance Estimates (SAHIE) for Counties and States File Layout and Definitions

Variable	Description
statefips	Unique FIPS code for each state
countyfips	Unique FIPS code for each county within a state
geocat	Geography category:
	40 – State level information
	50 – County level information
agecat	Age category
	0 – Under 65 years
	1 – 18 to 64 years
	2 – 40 to 64 years
	3 – 50 to 64 years
	4 – Under 19 years
racecat	Race category
	0 – All races
	1 – White alone, not Hispanic
	2 – Black alone, not Hispanic
	3 – Hispanic (any race)
sexcat	Sex category
	0 – Both sexes
	1 – Male
	2 – Female
iprcat	Income category
	0 – All income categories
	1 – At or below 200% of poverty
	2 – At or below 250% of poverty
	3 – At or below 138% of poverty
	4 – At or below 400% of poverty
	5 – Between 138% - 400% of poverty (spring 2014)
pop	Number in demographic group
nic	Number insured
nic_moe	MOE for number insured
nui	Number uninsured
nui_moe	MOE for number uninsured
nipr	Number in demographic group for <income level>
nipr_moe	MOE for number in demographic group for <income level>
pctic	Percent insured in demographic group for <income level>
pctic_moe	MOE for percent insured in demographic group for <income level>
pctui	Percent uninsured in demographic group for <income level>
pctui_moe	MOE for percent uninsured in demographic group for <income level>
pctliic	Percent insured in demographic group for all income levels
pctliic_moe	MOE for percent insured in demographic group for all income levels
pctelig	Percent uninsured in demographic group for all income levels
pctelig_moe	pctelig_moe MOE for percent uninsured in demographic group for all income levels

Note 1: A MOE is the difference between an estimate and its upper or lower confidence bounds. Confidence bounds are created by adding the MOE to the estimate and subtracting the margin of error from the estimate. All published SAHIE MOEs are based on a 90 percent confidence level.

Note 2: The number in a demographic group is the number of people in the poverty universe in that age, sex, and race/Hispanic origin group.

Note 3: SAHIE CSV files do not contain pctliic pctliic_moe pctelig pctelig_moe.

General Note: Details may not sum to totals because of rounding.